INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10596726	
	Filing Date		2004-12-24	
	First Named Inventor	med Inventor YANSON et al.		
	Art Unit		2828	
	Examiner Name	Not Y	et Assigned	
	Attorney Docket Number		35832.000130	

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1	YI, H. et al., "Effect of dielectric and semiconductor cap layer combinations in impurity free vacancy disordering of an InGaAs/InGaAsP single quantum well structure", Sae Mulli. Vol. 41, pp.193-8 (Sept. 2000) (Korean language version only available)	
2	NG, S. et al., "Polarisation -dependent performance of multiple wavelength electro-absorption intensity modulator arrays on a single InGaAs/InGaAsP chip", LEOS, pp. 40 - 41 (2001)	
3	SU, Y. et al., "Effects of In/sub0.53/Ga/sub0.47 cap layer and stoichiometry of dielectric capping layers on impurity-free vacancy disordering of In/sub 0.53 Ga/sub 0.47/As/InP multiquantum well structures", J. Appl. Phys. 88:5720-3 (2000)	
4	NG, S. et al., "A low-cost solution in generating multiple-bandgaps for 1.55 mu m optical fibre communications", IEEE Lasers and Electro Optics Soc. (LEOS), pp. 626-7 (2001)	
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6	ONG, T. et al., "Wavelength tuning in InGaAs/InGaAsP quantum well lasers using pulsed-photoabsorption-induced disordering", Appl. Phys. Letters 78:2637-9 (2001)ONG, T. et al., "Wavelength tuning in InGaAs/InGaAsP quantum well lasers using pulsed-photoabsorption-induced disordering", Appl. Phys. Letters 78:2637-9 (2001)	
7	SUDOH, T. et al., "Wavelength trimming of distributed-feedback lasers by photo-absorption-induced disordering", Conference Proceedings LEOS '96 9th Annual Meeting IEEE Lasers and Electro Optics Soc, pp. 419-20 (1996)	
8	Corrected Version of International Search Report by European Patent Office acting as ISA for International Application No. PCT/GB2004/005452, Mailed 12 August 2005.	
9	Corrected Version of Written Opinion of International Searching authority, European Patent Office acting as ISA, for International Application No. PCT/GB2004/005452, mailed 12 August 2005.	
10	http://www.wam.umd.edu/~browns/wetetch.html: Laboratory for Physical Sciences, University of Maryland, Webpage, "Wet Chemical Etching,"	
11	UK Patent Office Search Report for Application GB 0329915.3	
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